Message

From: Libelo, Laurence [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DA33642E6438407DAF4C35AFE870046B-LIBELO, LAURENCE]

Sent: 6/15/2017 3:26:02 PM

To: Tobias, David [Tobias.David@epa.gov]
CC: Lynch, David [Lynch.David@epa.gov]

Subject: RE: Contributing sources Chemours or environmental degradation? RE: GenX sample locations

This is what I mean by more complicated.

From: Tobias, David

Sent: Thursday, June 15, 2017 11:03 AM

To: Libelo, Laurence <Libelo.Laurence@epa.gov>

Cc: Lynch, David < Lynch. David@epa.gov>

Subject: Contributing sources Chemours or environmental degradation? RE: GenX sample locations

Yes, there are other sources that are possibly (probably) contributing some amount.

Ex. 5 - Deliberative Process

Ex. 5 - Deliberative Process

David A. Tobias 202.564.8534 6334 P - WJC East

Risk Assessment Division (RAD)

Office of Pollution Prevention and Toxics (OPPT)

My office hours: 8:30 am - 5:00 pm

From: Libelo, Laurence

Sent: Thursday, June 15, 2017 10:04 AM

To: Tobias, David <<u>Tobias.David@epa.gov</u>>; Lynch, David <<u>Lynch.David@epa.gov</u>>; Krasnic, Toni <<u>krasnic.toni@epa.gov</u>>; Aubee, Catherine <<u>Aubee.Catherine@epa.gov</u>>; Eisenreich, Karen

<<u>Eisenreich.Karen@epa.gov</u>>

Subject: FW: GenX sample locations

Here is the 2015 ORD paper that identified the chemicals.

Ex. 5 - Deliberative Process

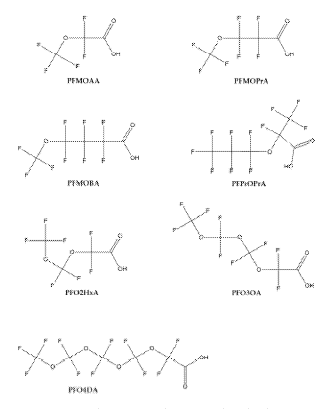


Figure S1. Molecular structures of PFECAs evaluated in this study

From: Strynar, Mark

Sent: Thursday, June 15, 2017 9:04 AM

To: Libelo, Laurence <<u>Libelo.Laurence@epa.gov</u>>
Cc: Lindstrom, Andrew <<u>Lindstrom.Andrew@epa.gov</u>>

Subject: GenX sample locations

Laurence,

I am awaiting a response from Mei Sun and Detlef Knappe on the samples location GPS coordinates for the Sun et al., 2016 paper.

For the Strynar et al., 2015 paper we put that info in Table S1 see attached.

Mark

Dr. Mark J. Strynar
Physical Scientist
US EPA
National Exposure Research Laboratory
919-541-3706
Strynar.mark@epa.gov